Fig.1

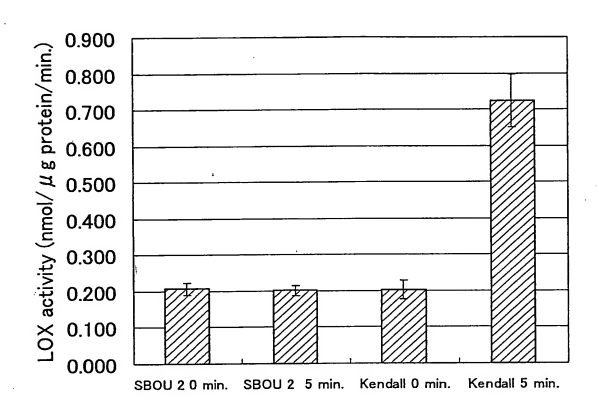


Fig.2

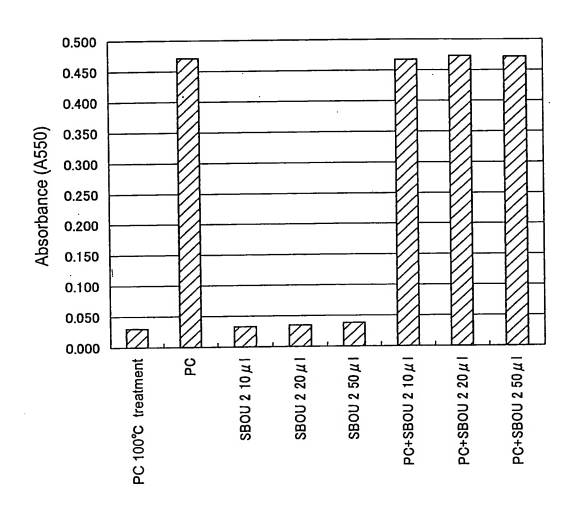
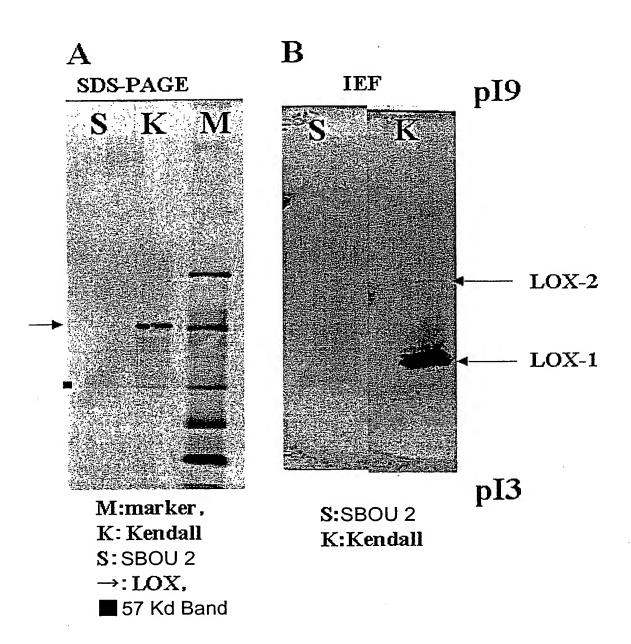


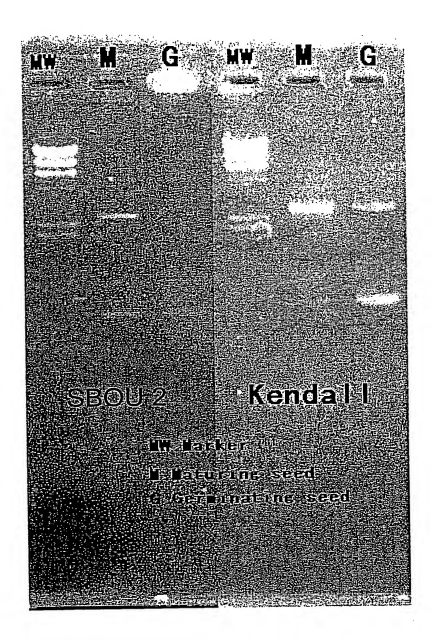
Fig.3



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Fig.4



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Vintage TCCGGGTGGCACCAGCTCAGCCACTGGTACGTTCTCCACGGTCGATGTGATTCAGTC 5th intron Splicing donor site AfaI/Rsa SerGlyTrpHisGlnLeuValSerHis

TCCGGGTGGCACCAGCTCAGCCACTGATACGTTCTCCACGGTCGATGTGATTCAGTC SBOU 2 SerGlyTrpHisGlnLeuValSerHis***

Loss of Afal/Rsal site

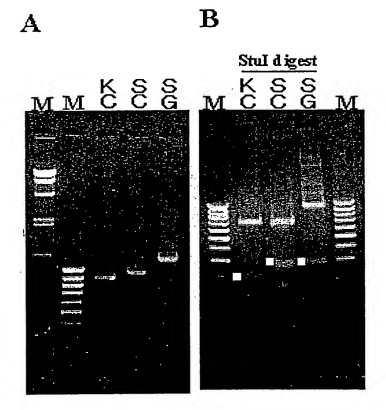
Stop codon

Nucleotide sequences of LOX-1 gene, the regions of 5th intron splicing donor site

Fig.5

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Fig.6



M: Marker,

KC: Kendall cDNA template SC: SBOU 2 cDNA template

SG: SBOU 2 genomicDNA template

Fig.7

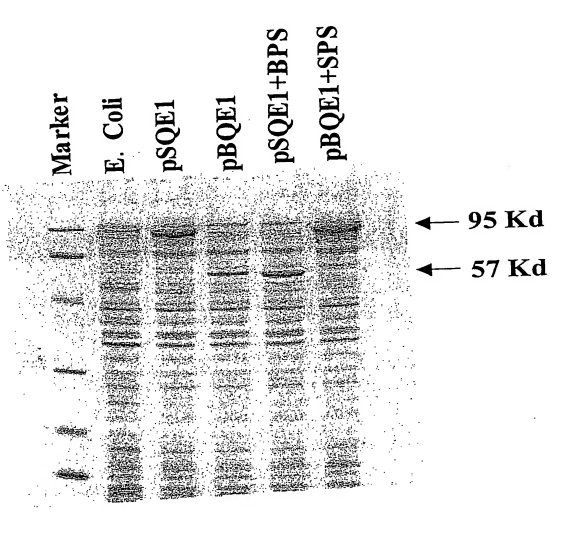
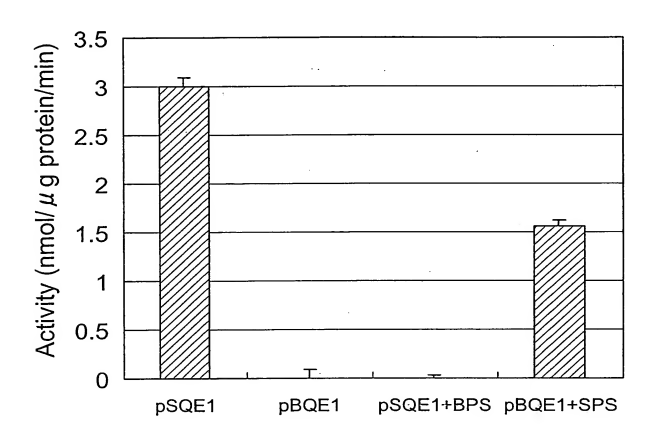


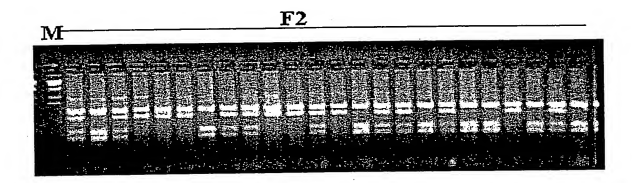
Fig.8



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Fig.9



M:Marker

F2: Kendall x SBOU 2 F2 DNA Afal method analysis

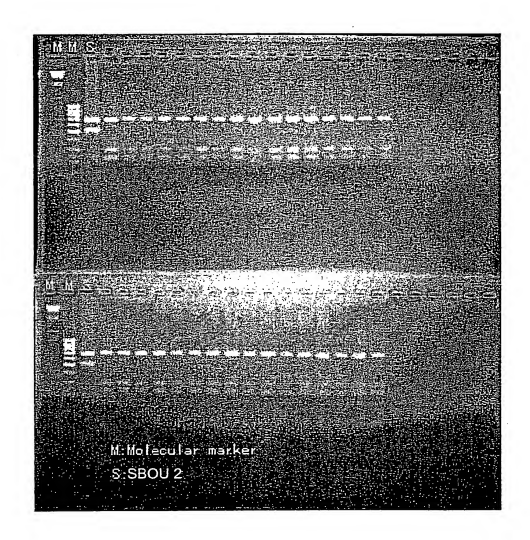


Fig.10

2 individual No.	LOX activity	Afal method	JBC970	F2	individual No.	LOX activity	Afal method	JBC970
		CAPS	サザン				CAPS_	サザン
1	+	КВ	КВ		73	+	KB	KB_
2	+	KK	KK		74	+	KB	KB_
3	+	KB	KB		75	+	KK	KK
4		88	KB		76	+	KB	KB
5		88	88		77	+	KK_	KK
- 6		88	BB		78		88	88
	+	KK	KK		79	+	KB	9
7		KB	KB		80	_	88	BB
<u>8</u>	+		KB		81		88	88
9	+	KB	BB		82	+	КВ	КВ
10		BB			83	+	KK	KK
11		BB	KB_		84	+	KK	KK
12	+	KB _	KB		85		BB	BB
13		BB	BB		B6	_	BB	88
14	<u> </u>	KK	KK		B7	_	BB	BB
15		KB_	KB			+	КВ	КВ
16	+	KB	KB_		B8	- -		BB
. 17		KK	KK		B9		BB	BB
18	+	KB	KB		90		BB_	
19	+	KK	KK			+	KK_	KK
20	+	KK_	KK		92		KB _	KB_
21		88	KB		93		KB_	KB
22		KK	KK		94	+	KK	KK
23		KB	KB		95		KB_	KB_
24		KK	KK		96		KB_	KB_
25		KB	KB		97		KK	KK
26		КВ	KB		98		KB_	KB
27		KK	KK		99		KB	_KB_
28		KK	KK		100	+	KB	KB_
29		KK	КК		101	<u> </u>	88	BB
30		КВ	KB		102	+	KB	KK
31		KB	КВ		103	+	KB	KB
32		BB	KВ		104	+	KB	KB_
3		KB	КВ		105	+	KB_	KB
34	'	KB	KB		106	+	KK	KK
35		KK	KB		107	+	KK	KK
		KB_	KB .		108		КК	KK
36		KB	КВ		109		КВ	КВ
3		KK	KK		110		BB	BB
38		KB	- '-		111		BB	BB
3!			 		112		KB	KB_
40		KB_			11:		KB	KB
4		BB	BB		114		КВ	КВ
4:		KB	KB_	 	11:		B8	BB
4		KK_	KK.	-	110		KB	KB
4		KB_	KB_	1	. 11		88	BB
4			BB			<u> </u>	KK	KK
4		KK.	KK	 	111		KB	KB
4		BB	BB	 	113		KK	KK
4		KK	KB	 	120			KB
4		KB_	KB_	ļ	12		KB KB	
5	<u> </u>	BB	BB		12		KB KB	KB
5		KB_	KB_		12		KK	KK
5	2 +	KB	KB_	 	12		KB BB	KB
5	3 +	KK	KK	ļ	12		BB	BB
	4	68	BB	 	12		KK	KK
	5 +	KK	KK	 	12		KB	KB_
	6 -	88	88	<u> </u>	12		KB_	BB
	7 +	KB	KB	<u> </u>	12		KB_	KB_
	в +	KB	KB	1	13		KB	KB
	9 –	BB	BB		13		KK	KB
	io -	BB	88		13		KK	KK
	51 +	KK	KK_		13	з	BB	88
	52 +	KK	KK		13		B8	BB
		KK	KK	T	13		KK	KK
		KB_	KB	1	13		KB	KB
			KB	 	13		КВ	KK
	55 +	KB_		+	13		КВ	KB
	56 +	KK_	KK_	+	13		BB	BB
	37 +	KB	KB_	+				KK
	58 +	KK	KK	+	14		KK	
	3 9 +	KB_	KB		14		KB	KB
	70 –	BB	88		14		KB	BB
	71 +	KB	KB	4		13 +	KK	KK
	72 -	BB	BB	1	14	14 +	KB	KB

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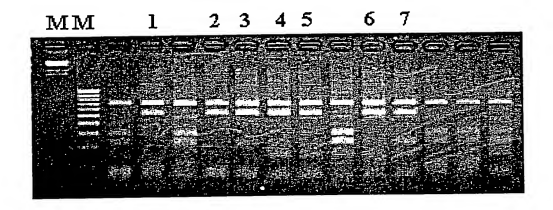
Fig.11



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Fig.12



M: Marker, 1 and 5:SBOU2、2:SBOU 5、3:SBOU 6 4:SBOU 1、6:SBOU 3、7:SBOU 4

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Fig.13A

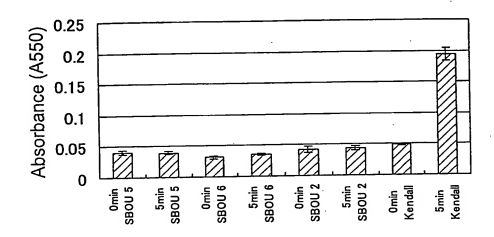
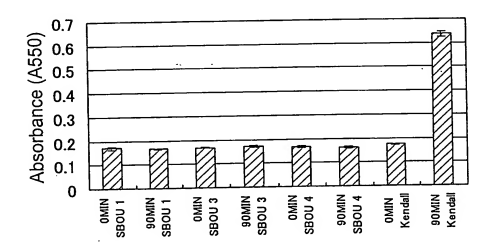


Fig.13B



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Fig.14

Variety	LOX+F4	LOX-F4
Barley moisture content (%)	10.9	11
Barley weight (g)	3000 -	3000
Steeping (%)	44.8	44.5
Steeping time (h)	· 82	82
Malt yield weight (g)	2571.6	2572.2
Malt yield percent (%ad)	85.7	85.7
Malt yield percent (%db)	90.3	90.7
Moisture content (%)	6.1	5.8
Mashing time (min)	9-15	9-15
Lautering speed (min)	8	17
Transparency	2	2
Color (EBC)	2.1	2.2
Boiling color (EBC)	3.2	3.3
Air-dried extract (%)	67	69.3
Anhydrous extract (%)	71.4	73.5
TN (%)	2.49	2.291
SN (%)	0.648	0.645
Crude protein (%)	15.6	14.3
KZ	26	28.1
EVG (%)	78.8	79
DP ('WK)	348	377
DP (WK/TN)	140	165
Viscosity (mPa·s)	1.87	1.89
β-glucan (mg/l)	427	392
рН	5.97	6
Extract yield (%)	64.5	66.7

Fig.15

